

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive
at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the
deposit envelope holding container adapted to hold a stack of empty deposit envelopes
and having a floor support adapted to engage an end envelope bounding a lower end of
the stack;

at least one movable picker member adjacent the floor support and adapted to engage and
move the end envelope from the stack in a first direction from the deposit envelope
holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing;

wherein the at least one picker member urges a lower side of the end envelope to move in the first direction, and the at least one stripper member comprises at least one resilient stripper surface engaging an upper side of the end envelope and resisting movement of the envelope in the first direction.

2. (original) The apparatus according to claim 1 wherein the floor support is movably mounted in supporting connection with the housing, wherein the floor support moves vertically relative to the at least one picker member, wherein in a first vertical position of the floor support the end envelope is disposed vertically above the at least one picker member, and in a second vertical position of the floor support the end envelope is engaged with the at least one picker member.

3. (currently amended) ~~The apparatus according to claim 2~~ Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the deposit envelope holding container adapted to hold a stack of empty deposit envelopes and having a floor support adapted to engage an end envelope bounding a lower end of the stack;

at least one movable picker member adjacent the floor support and adapted to engage and move the end envelope from the stack in a first direction from the deposit envelope holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing;

wherein the floor support is movably mounted in supporting connection with the housing,
wherein the floor support moves vertically relative to the at least one picker member,
wherein in a first vertical position of the floor support the end envelope is disposed
vertically above the at least one picker member, and in a second vertical position of the
floor support the end envelope is engaged with the at least one picker member;

wherein the at least one picker member urges a lower side of the end envelope to move in the first direction, and wherein the at least one stripper member comprises at least one resilient stripper surface engaging an upper side of the end envelope and resisting movement of the end envelope in the first direction.

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5. (original) The apparatus according to claim 3 and further comprising a biasing device, wherein the biasing device is operative to bias the resilient stripper surface downward.
6. (original) The apparatus according to claim 3 wherein the at least one resilient stripper surface comprises a tapered surface angled to extend further downward with increasing distance from the stack in the first direction.

7. (previously presented) The apparatus according to claim 30 wherein the at least one resilient stripper surface comprises a tapered surface angled to extend further downward with increasing distance from the stack in the first direction.
8. (original) The apparatus according to claim 3 wherein the at least one picker member comprises a plurality of moving members disposed transversely from one another relative to the first direction, and wherein the at least one stripper surface is disposed intermediate of a pair of immediately adjacent moving members, whereby a transverse wave configuration is imparted to the end envelope engaged with the at least one stripper surface.
9. (previously presented) The apparatus according to claim 32 wherein at least one of the plurality of picker members comprises at least one cog portion, wherein the at least one cog portion when engaged with the end envelope applies added force to move the end envelope in the first direction.
10. (original) The apparatus according to claim 9 wherein the plurality of picker members comprise upper flights of a plurality of continuous belts.
11. (previously presented) The apparatus according to claim 32 and further comprising a movable support, wherein the floor support is movably mounted in supporting connection with the housing through the movable support, and wherein the movable support is disposed in a second direction opposed of the first direction relative to the at least one stripper member.

12. (previously presented) The apparatus according to claim 32 and further comprising a movable push plate positionable in the deposit envelope holding container, wherein the push plate is adapted to bias the stack toward the floor support.

13. (previously presented) The apparatus according to claim 12 wherein the push plate is movably mounted in supporting connection with the housing that is movable between a biasing position wherein the push plate extends in the deposit envelope holding container and biases the stack downward, and an access position wherein the push plate extends out of the deposit envelope holding container, and wherein in the access position empty envelopes are enabled to be at least one of added to and removed from the deposit envelope holding container.

14. (original) The apparatus according to claim 13 wherein in moving between the biasing position and the access position, the push plate moves both vertically and rotationally relative to the housing.

15. (previously presented) The apparatus according to claim 32 and further comprising:

a deposit material accepting opening within the housing and intermediate of the stripper member and the at least one transport, wherein deposit material are enabled to be accepted in the deposit opening and moved by the at least one transport to the deposit material accepting opening.

16. (original) The apparatus according to claim 15 and further comprising a deposit materials holding container mounted in supporting connection with the housing, wherein deposit materials moved to the deposit envelope accepting opening by the at least one transport move into the deposit materials holding container.

17. (previously presented) The apparatus according to claim 1 and further comprising a deposit materials holding container mounted in supporting connection with the housing, wherein deposit materials are enabled to be accepted in the deposit opening and moved by the at least one transport into the deposit materials holding container.

18. (original) The apparatus according to claim 15 and further comprising a movable gate and a drive in operative connection with the gate, wherein the drive is operative to move the gate selectively between a blocking position wherein the gate blocks the deposit material accepting opening, and an open position wherein deposit materials are enabled to pass through the deposit material accepting opening.

19. (original) The apparatus according to claim 18 wherein the floor support is operatively interconnected with the gate, wherein as the gate moves relative to the housing the floor support moves between the first vertical position and the second vertical position.

20. (previously presented) The apparatus according to claim 18 and further comprising at least one cam in operative connection with the floor support, and wherein the floor support moves responsive to the at least one cam.

21. (original) The apparatus according to claim 20 and further comprising a plate member generally movable mounted horizontally in supporting connection with the housing, and wherein the plate member includes the gate in supporting connection therewith, and wherein the plate member includes at least one slot, and wherein the at least one cam moves responsive to engagement with the at least one slot.

22. (original) The apparatus according to claim 21 and further comprising at least one controller in the housing, and at least one printhead adapted to print indicia on deposit envelopes in the transport, and wherein the at least one controller is in operative connection with the at least one printhead and the drive.

23. (original) The apparatus according to claim 22 and further comprising a wiper movably mounted in supporting connection with the housing and adapted to engage the printhead, and wherein the wiper is operatively connected with the plate member, wherein the wiper moves with movement of the plate member.

24. (original) The apparatus according to claim 21 and further comprising at least one slide, and wherein the plate member is movably mounted in supporting connection with the housing

through the at least one slide, and further comprising a deposit materials holding container movable between a deposit accepting position, wherein deposit materials are enabled to pass through the deposit material accepting opening into an interior area of the deposit materials holding container, and a disposed position wherein the interior area is not accessible through the deposit material accepting opening, and further comprising an interlock mechanism in operative connection with the plate member and the deposit materials holding container, wherein movement of the plate member in supporting connection with the slide is restricted by the interlock mechanism when the deposit materials holding container is in the deposit accepting position.

25. (previously presented) The apparatus according to claim 24 and further comprising at least one controller and at least one stepper motor in operative connection with the at least one controller, wherein the at least one stepper motor is in operative connection with the at least one picker member, and wherein the controller is operative to cause the stepper motor to vibrate the at least one picker member.

26. (original) The apparatus according to claim 1 and further comprising at least one controller and at least one stepper motor in operative connection with the at least one controller, wherein the at least one stepper motor is in operative connection with the at least one picker member, and is operative responsive to the at least one controller to vibrate the at least one picker member.

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30. (previously presented) Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive

at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the

deposit envelope holding container adapted to hold a stack of empty deposit envelopes

and having a floor support adapted to engage an end envelope bounding a lower end of the stack;

at least one movable picker member adjacent the floor support and adapted to engage and move the end envelope from the stack in a first direction from the deposit envelope holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing; and

a biasing device,

wherein the floor support is movably mounted in supporting connection with the housing, wherein the floor support moves vertically relative to the at least one picker member, wherein in a first vertical position of the floor support the end envelope is disposed vertically above the at least one picker member, and in a second vertical position of the floor support the end envelope is engaged with the at least one picker member;

wherein the at least one picker member urges a lower side of the end envelope to move in the first direction, and wherein the at least one stripper member comprises at least one

resilient stripper surface engaging an upper side of the end envelope and resisting movement of the end envelope in the first direction; and

wherein the biasing device is operative to bias the resilient stripper surface downward.

31. (previously presented) Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the deposit envelope holding container adapted to hold a stack of empty deposit envelopes and having a floor support adapted to engage an end envelope bounding a lower end of the stack;

at least one movable picker member adjacent the floor support and adapted to engage and move the end envelope from the stack in a first direction from the deposit envelope holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing;

wherein the floor support is movably mounted in supporting connection with the housing, wherein the floor support moves vertically relative to the at least one picker member, wherein in a first vertical position of the floor support the end envelope is disposed vertically above the at least one picker member, and in a second vertical position of the floor support the end envelope is engaged with the at least one picker member;

wherein the at least one picker member urges a lower side of the end envelope to move in the first direction, and wherein the at least one stripper member comprises at least one resilient stripper surface engaging an upper side of the end envelope and resisting movement of the end envelope in the first direction; and

wherein the at least one resilient stripper surface comprises a tapered surface angled to extend further downward with increasing distance from the stack in the first direction.

32. (previously presented) Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the deposit envelope holding container adapted to hold a stack of empty deposit envelopes and having a floor support adapted to engage an end envelope bounding a lower end of the stack;

at least one movable picker member adjacent the floor support and adapted to engage and move the end envelope from the stack in a first direction from the deposit envelope holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing;

wherein the floor support is movably mounted in supporting connection with the housing,
wherein the floor support moves vertically relative to the at least one picker member,
wherein in a first vertical position of the floor support the end envelope is disposed
vertically above the at least one picker member, and in a second vertical position of the
floor support the end envelope is engaged with the at least one picker member;

wherein the at least one picker member urges a lower side of the end envelope to move in
the first direction, and wherein the at least one stripper member comprises at least one
resilient stripper surface engaging an upper side of the end envelope and resisting
movement of the end envelope in the first direction; and

wherein the at least one picker member comprises a plurality of moving members
disposed transversely from one another relative to the first direction, and wherein the at
least one stripper surface is disposed intermediate of a pair of immediately adjacent
moving members, whereby a transverse wave configuration is imparted to the end
envelope engaged with the at least one stripper surface.

33. (currently amended) ~~The apparatus according to claim 1 and further comprising:~~

Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the deposit envelope holding container adapted to hold a stack of empty deposit envelopes and having a floor support adapted to engage an end envelope bounding a lower end of the stack;

at least one movable picker member adjacent the floor support and adapted to engage and move the end envelope from the stack in a first direction from the deposit envelope holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing; and

a biasing device, wherein the biasing device is operative to bias the stripper member downward.

34. (previously presented) The apparatus according to claim 1 and further comprising:

a deposit material accepting opening within the housing, wherein deposit materials are enabled to be accepted in the deposit opening and moved by the at least one transport to the deposit material accepting opening.

35. (currently amended) ~~The apparatus according to claim 34 and further comprising~~

Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive

at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the

deposit envelope holding container adapted to hold a stack of empty deposit envelopes

and having a floor support adapted to engage an end envelope bounding a lower end of the stack;

at least one movable picker member adjacent the floor support and adapted to engage and move the end envelope from the stack in a first direction from the deposit envelope holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing;

a deposit material accepting opening within the housing, wherein deposit materials are enabled to be accepted in the deposit opening and moved by the at least one transport to the deposit material accepting opening; and

a movable gate selectively movable between a blocking position wherein the gate blocks the deposit material accepting opening, and an open position wherein deposit materials are enabled to pass through the deposit material accepting opening, wherein the floor support is operatively interconnected with the gate, wherein as the gate moves relative to

the housing the floor support moves between a first vertical position and a second vertical position.

36. (previously presented) The apparatus according to claim 35 and further comprising:

at least one cam in operative connection with the floor support, and wherein the floor support moves vertically relative to the at least one picker member responsive to the at least one cam;

a plate member generally movably mounted horizontally in supporting connection with the housing, wherein the plate member includes the gate in supporting connection therewith, wherein the plate member includes at least one slot, and wherein the at least one cam moves responsive to engagement with the at least one slot.

37. (previously presented) The apparatus according to claim 1 wherein the at least one picker member comprises a plurality of moving members disposed transversely from one another relative to the first direction, wherein each of the plurality of moving members comprises an upper flight of a continuous belt.

38. (currently amended) ~~The apparatus according to claim 1 and further comprising~~

Apparatus comprising:

an automated banking machine including a housing;

at least one input device in supporting connection with the housing and adapted to receive

at least one input associated with each user of the machine;

a cash dispenser mechanism in supporting connection with the housing;

a deposit envelope holding container in supporting connection with the housing, the
deposit envelope holding container adapted to hold a stack of empty deposit envelopes
and having a floor support adapted to engage an end envelope bounding a lower end of
the stack;

at least one movable picker member adjacent the floor support and adapted to engage and
move the end envelope from the stack in a first direction from the deposit envelope
holding container;

at least one stripper member adapted to generally prevent envelopes in the stack other
than the end envelope from moving from the deposit envelope holding container;

at least one transport adapted to move the end envelope that has moved in the first direction from the stack to a deposit opening that extends through the housing, wherein an envelope in the deposit opening is accessible from outside the housing; and

a movable support, wherein the floor support is movably mounted in supporting connection with the housing through the movable support, and wherein the movable support is disposed in a second direction opposed of the first direction relative to the at least one stripper member.

39. (previously presented) The apparatus according to claim 1 and further comprising a push plate movably mounted in supporting connection with the housing, wherein the push plate is movable between a biasing position wherein the push plate extends in the deposit envelope holding container and biases the stack downward, and an access position wherein the push plate extends out of the deposit envelope holding container, and wherein in the access position empty envelopes are enable to be at least one of added to and removed from the empty envelope holding dispenser.

40. (previously presented) The apparatus according to claim 1 and further comprising:

at least one controller in the housing; and

at least one printhead in operative connection with the at least one controller, wherein the
at least one printhead is adapted to print indicia on deposit envelopes being moved by the
at least one transport.